

WHAT IS CLAIMED IS:

1 1. A system for generating a representation of time-based media, the system
2 comprising:
3 a feature extraction module for extracting features from media content; and
4 a formatting module for formatting a media representation generated by the
5 system, the formatting module being communicatively coupled to the
6 feature extraction module to apply feature extraction information to the
7 representation, wherein the formatting module formats the representation
8 according to a representation specification.

1 2. The system of claim 1, wherein the feature extraction module further
2 comprises content recognition software for recognizing features in media content.

1 3. The system of claim 1, further comprising processing logic for controlling an
2 augmented output device driver interface.

1 4. The system of claim 1, further comprising processing logic for controlling an
2 augmented output device console.

1 5. The system of claim 1, wherein the media representation is generated in digital
2 format.

1 6. The system of claim 1, wherein the media representation is generated in paper
2 format.

1 7. The system of claim 1, wherein the media representation includes at least one
2 user-selectable identifier allowing a user to access media content.

1 8. The system of claim 7, wherein the at least one user-selectable identifier
2 comprises at least one barcode printed on the media representation.

1 9. The system of claim 7, wherein the at least one user-selectable identifier can
2 be selected to play associated media content.

1 10. The system of claim 8, wherein the at least one barcode can be selected on
2 the media representation by scanning the barcode to play the associated media content on
3 a display device.

1 11. The system of claim 1, wherein the media representation includes a graphical
2 representation of media content along a timeline.

1 12. The system of claim 11, wherein the graphical representation of audio content
2 is displayed in audio waveform timeline.

1 13. The system of claim 11, wherein the timeline includes markers along its
2 length that correspond to user-selected segments of media content.

1 14. The system of claim 11, wherein the timeline includes markers along its
2 length that correspond to segments of audio content, the segments being defined by a
3 search for particular features within the media content.

1 15. The system of claim 11, wherein the timeline includes markers along its
2 length that correspond to segments of media content, at least one of the markers having
3 text information describing the segment of media content.

1 16. The system of claim 11, wherein the timeline includes markers along its
2 length that correspond to segments of media content, at least one of the markers having
3 timestamp information describing the segment of media content.

1 17. The system of claim 1, wherein the media representation includes a header
2 describing the media content.

1 18. The system of claim 1, wherein the media representation is generated
2 according to format specifications included in a data structure.

1 19. The system of claim 18, wherein the format specifications included in the
2 data structure comprise a number of user-definable fields specifying the format of a
3 graphical representation printed on the media representation.

1 20. The system of claim 18, wherein the format specifications included in the
2 data structure comprise a number of user-definable fields specifying the layout of the
3 media representation.

1 21. The system of claim 18, wherein the format specifications included in the
2 data structure comprise a number of user-definable fields specifying the media content
3 markers included in the media representation.

1 22. The system of claim 20, wherein the format specifications included in the
2 data structure comprise a number of user-definable fields specifying the feature
3 extraction applied to the media content.

1 23. The system of claim 1, further comprising an augmented output device for
2 generating a media representation, the augmented output device being communicatively
3 coupled to the formatting module to receive instructions for generation of a media
4 representation.

1 24. The system of claim 23, wherein the augmented output device includes a
2 printer for printing media representations on paper.

1 25. A method for generating a representation of time-based media, the method
2 comprising:
3 extracting features from media content; and
4 formatting the representation according to a representation specification, the
5 formatting including applying feature extraction information.

1 26. The method of claim 25, further comprising generating a representation of
2 media content.

1 27. The method of claim 25, wherein extracting features of media content further
2 comprises performing keyword searching on the media data.

1 28. The method of claim 25, wherein extracting features of media content further
2 comprises performing speech recognition on the media data.

1 29. The method of claim 25, wherein extracting features of media content further
2 comprises performing event detection on the media data.

1 30. The method of claim 26, wherein generating a representation further
2 comprises generating a graphical representation of media content along a timeline.

1 31. The method of claim 30, wherein generating a graphical representation
2 further comprises generating an audio content waveform along a timeline.

1 32. The method of claim 26, wherein generating a representation further
2 comprises generating at least one user-selectable identifier in the media representation
3 that allows a user to access media content.

1 33. The method of claim 32, wherein generating at least one user-selectable
2 identifier comprises generating at least one barcode printed on the media representation.

1 34. The method of claim 33, further comprising selecting the at least one user-
2 selectable identifier on the media representation by scanning the barcode to play the
3 associated media content on a display device.

1 35. The method of claim 30, wherein generating a graphical representation along
2 a timeline further comprises generating markers along a timeline, the markers
3 corresponding to user-selected media content.

1 36. The method of claim 30, wherein generating a graphical representation along
2 a timeline further comprises generating markers along a timeline, at least one of the
3 markers corresponding to features extracted from the media content.

1 37. The method of claim 30, wherein generating a graphical representation along
2 a timeline further comprises generating markers along a timeline, at least one of the
3 markers including text information describing the media content.

1 38. The method of claim 30, wherein generating a graphical representation along
2 a timeline further comprises generating markers along a timeline, at least one of the
3 markers including timestamp information describing the media content.

1 39. The method of claim 26, wherein generating a representation further
2 comprises generating a header describing the media content

1 40. The method of claim 26, wherein generating a representation further
2 comprises generating a representation in digital format.

1 41. The method of claim 26, wherein generating a representation further
2 comprises printing a representation in paper format.

1 42. The method of claim 25, wherein formatting the representation according to a
2 representation specification further comprises defining the format of a media
3 representation using a data structure with format specifications.

1 43. The method of claim 25, further comprising inputting audio content and a
2 representation specification into the system.

1 44. The method of claim 33, wherein generating at least one barcode further
2 comprises applying a barcode generation algorithm to render a barcode image including
3 identifier information.

1 45. The method of claim 33, wherein generating at least one barcode further
2 comprises applying a barcode generation algorithm to render a barcode image including
3 timestamp information.